Signuin



Google scholar Image distortion filter encoding signal

Search

Advanced Scholar Search

Scholar | Articles and patents

include citations

Create email alertResults 1 - 10 of about 11,400. (0.65 sec)

[PDF] Image distortion correction in EPI: comparison of field mapping with point spread function mapping

H Zeng, RT Constable - Magnetic Resonance in Medicine, 2002 - Citeseer

To cor- rect the **distortion**, a **filter** is computed from these multi- reference scans, and is applied directly to the EPI k ... of view (FOV), thus providing a spatial map of distortion for each individual vexel, just as the normal phase **encoding** provides the ... **Image Distortion** Correction in EPI ... Cited by 91 - Related articles - View as HTML - BL Direct - All 11 versions

[PDF] from psu.edu

The effects of time varying intravascular **signal** intensity and k - space acquisition order on three - dimensional MR angiography image quality

[PDF] from umich.edu

JH Maki, MR Prince, FJ Londy... - Journal of Magnetic ..., 1996 - Wiley Online Library

... the preceding discussion, a one-dimen- sional projection of the output MR image (along the ... Point by point multiply G(kJ with the **filter** function K(~J, which represents an ... at least to first order approximation, time-varying intravascular signal during the "fast"- encoding direction can ...

Cited by 226 - Related articles - BL Direct - All 7 versions

Embedded **image** coding using zerotrees of wavelet coefficients

JM Shapiro - Signal Processing, IEEE Transactions on, 1993 - ieeexplore.ieee.org

... A target bit rate can be met exactly, and an operational rate- vs.-distortion function (RDF ... are simply regularly spaced different outputs of a convolution between the **image** and a subband **filter**. ... As will be seen, by em-ploying an **image** model based on an extremely simple and ...

Cited by 5119 - Related articles - BL Direct - All 22 versions

[PDF] from psu.edu

Transform-ratio ternary phase-amplitude **filter** formulation for improved correlation discrimination

DL Flannery, JS Loomis... - Applied optics, 1988 - opticsinfobase.org

... (a) (b) Undadr Page 3. which would result from thresholding an **image** includ-ing an object superimposed on uniformly distributed random background clutter. ... The effect of substantial (quarter wavelength peak- to-peak) phase **distortion** in the **filter** plane was inves- tigated for ...

Cited by 75 - Related articles - All 6 versions

Pulse-coupled neural nets: translation, rotation, scale, **distortion**, and intensity **signal** invariance for images

JL Johnson - Applied Optics, 1994 - opticsinfobase.org

... Invariance against scene illumination and **image distortion** was observed in simulations ... For discrete time steps the digital filter model is used, as given in the appendix of Ref ... These postsynaptic signals are summed to form the total **signal** out of that branch of the dendritic tree, ... Cited by 155 - Related articles - BL Direct - All 8 versions

A subband coding technique for **image** compression in single CCD cameras with Bayer color **filter** arrays

T Toi... - Consumer Electronics, IEEE Transactions on, 1999 - ieeexplore.ieee.org

http://scholar.google.com/scholar?hl=en&q=image+distortion+filter+encoding+signal&btnG=Search&as sdt=0%2C47&as ylo=1975&as yhi=2003&as vis=0 (1 of 2)10/24/2011 3:48:40 PM

... the block **distortion** that occurs Hadamard coding. 179 compression suitable both for on-chip Color **Filter** Arrays (CFAs) for single CCD cameras and for wired logic. ... VI. SUMMARY AND CONCLUSION In this paper, we have reported a simple method of **image** Page 5. 180 ... Cited by 48 - Related articles - BL Direct - All 2 versions

Advanced distortion-invariant minimum average correlation energy (MACE) filters

D Casasent... - Applied optics, 1992 - opticsinfobase.org

... considered"~ for multiclass pattern recognition in the presence of virtually any type of **distortion** (ie, three ... the three errors noted in Test 3 in Table V.) By including one shifted **image** for each ... and Improved Noise Performance MV-MACE Filters We tested the two-class **filter** in Test ... Cited by 37 - Related articles - All 6 versions

A **filter** based bit allocation scheme for subband compression of HDTV

JW Woods... - Image Processing, IEEE Transactions ..., 1992 - ieeexplore.ieee.org
... For sufficiently bandlimiting filters, it has been found that [I] the overall **distortion** D in the reconstructed **image** can be ... bit allo- cation, we introduce scaling factors w, in (1) as 1 min D = c w,a;, such that - c r, I R, r, 2 0 (2) h MI where wL takes into consideration the **filter** set being ... Cited by 91 - Related articles - All 6 versions

Image-signal decoding apparatus

H Fukuda - US Patent 5,479,211, 1995 - Google Patents ... 5 shows DCT coefficients used to determine the **filter** characteristic; FIG. ... 11 is a block diagram of an example of applying the **encoding** system of FIG. ... Conspicuousness of **image distortion** generally changes with the spatial frequency that adjacent images have. ... Cited by 35 - Related articles - All 2 versions

BTC image coding using median filter roots

G Arce... - Communications, IEEE Transactions ..., 1983 - ieeexplore.ieee.org
... ARCE AND GALLAGHER: BTC **IMAGE** CODING USING MEDIAN **FILTER** ROOTS ... 7 shows a
BTC coded **image** and the trellis compressed **image**, at 16 bits/block and 9 bits/block ... By restricting
certain transition paths, we can reduce the bit rate with a low probability of **distortion**. ...
Cited by 47 - Related articles

Create email alert

Result Page: 12345678910**Next**

image distortion filter encoding sign

Search

About Google Scholar - About Google - My Citations